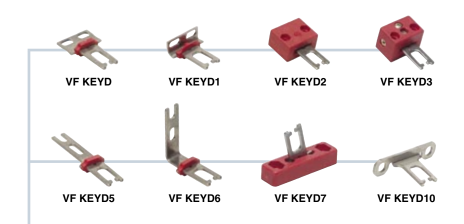
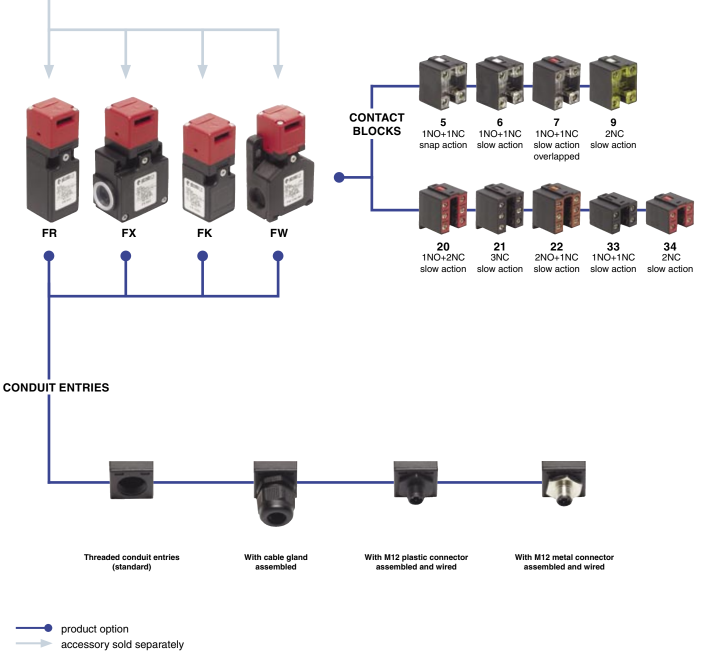
# Selection diagram



ACTUATORS



4

Code st	ructu	ıre	Attention! The fe	easibility of a code	e numl	per doe	s not m	nean the o	effective availability of a product. Please contact our sales office.
			<u>FR 693-</u>		XC		<u>Zr</u>		
Housing								Pr	einstalled cable gland or connectors
<b>FR</b> polymer housing, one conduit entry		_						no cable gland or connector (standard)	
		using, two conduit entrie						K2	with assembled cable gland suitable for $\emptyset$ 6 to $\emptyset$ 12 mm cables range
<b>FW</b> polyn	ner nol	using, three conduit entr						K4	with M12 metal connector assembled and
Con	tact blo	ocks							wired, 8 poles (only for contact blocks 20, 21, 22)
5	1NO+	1NC, snap action						For th	ne complete list of all combinations, please contact our techni
6		1NC, slow action						office	
7		1NC, slow action overla	pped				Thre	eaded o	conduit entry
9		slow action				ļ			3,5 (standard) (only for FR-FX housing)
20		2NC, slow action				-	Α		(only for FR-FX housing)
21		slow action				-	M1	M16x	
22		1NC, slow action				1	M2	M20x	
33		1NC, slow action				1	M3	1/2 NF	PT (only for FR housing)
34	2NC,	slow action							
	Hea	ad type				Con	tacts	type	
	92	detachable head (only f	or FW housing)				silve	r conta	cts (standard)
	93	not detachable head (	only for FR-FX-FK			G	silve	r conta	cts gold plated 1 µm
		Actuator extrac	tion force			torna	Imot	allic pa	rte
				4					el (standard)
		<b>E3</b> 30 N	idard)	_	x		· ·	steel	
		<b>E3</b> 30 N		-		314	mese	5 51001	
	Actu	ators							
		without actuator (standa	ard)						
	D	with straight actuator							
	D1	with right-angled actuat	or						
		with jointed actuator							
		with adjustable jointed a	actuator in two direc	tions					
		with long actuator							
	D6	with right-angled long a							
	D7	with adjustable jointed a	actuator in one direc	ction					
	D10	with shaped actuator							
			FK 3	<u>3393-</u>	<b>E</b> 3	D.	<u>1 X</u>	<u>GN</u>	<u>11K22</u>
	Housir	ng							Preinstalled cable gland
	FK p	olymer housing, one cor	nduit entry						no cable gland (standard)
_		Contact bl	ocks						<b>K22</b> with assembled cable gland suitable
			-1NC, slow action						with assembled cable gland suitable
			slow action						<b>K26</b> for Ø 3 to Ø 7 mm cables range
Actuator e	xtractio	on							Threaded conduit entry
force	(atau i	Actuators	tuotor (ctopoland)						PG 11 (standard)
	(stand		tuator (standard) ht actuator						M1 M16x1,5
<b>E3</b> 30 N			angled actuator					Co	ntacts type
		D2 with jointe	•						silver contacts (standard)
			d actuator adjustabl	e in two direc	ctions	5		G	silver contacts (standard)
		D5 with long a	actuator						
			angled long actuato				L		al metallic parts
			d actuator adjustabl	e in one dire	ction				nc-plated steel (standard)
		D10 with shape	ed actuator					X sta	ainless steel





Approval IMQ: Approval UL: Approval EZU: EG610 (FR-FX-FK series) E131787 1010151

# **Technical data**

#### Housing

Made of glass-reinforced polymer, self-extinguishing, shock-proof thermoplastic resin and with double insulation  $\Box$ FR and FK series one conduit entry FX series two conduit entries FW series three knock out conduit entries Protection degree: IP67 (electrical contacts) >

# General data

from -25°C to +80°C Ambient temperature: Version for operation in ambient temperature from -40°C to +80° C on request 3600 operations cycles<sup>1</sup>/hour Max operating frequency: Mechanical endurance: 1 million of operations cycles1 Max actuating speed: 0,5 m/s Min. actuating speed: 1 mm/sActuator extraction force 10 N (30 N -E3 version) (1) One operation cycle means two movements, one to close and one to open contacts, as foreseen by IEC 947-5-1 standard.

### Cross section of the conductors (flexible copper wire)

Contact blocks 20, 21, 22, 33, 34:	min.	1 x 0,34 mm <sup>2</sup>	(1 x AWG 22)
	max.	2 x 1,5 mm <sup>2</sup>	(2 x AWG 16)
Contact blocks 5, 6, 7, 9:	min.	1 x 0,5 mm <sup>2</sup>	(1 x AWG 20)
	max.	2 x 2,5 mm <sup>2</sup>	(2 x AWG 14)

### In conformity with standards:

IEC 947-5-1, IEC 337-1, EN 60947-5-1, CEI EN 60947-5-1, CEI 17-45, IEC 204-1, EN 60204-1, CEI 44-5, EN 1088, EN ISO 12100-1, EN ISO 12100-2, IEC 529, EN 60529, CEI 70-1, NFC 63-140, VDE 0660-200, VDE 0113, CENELEC EN 50013, BG-GS-ET-15.

Approvals:

IEC 947-5-1, UL 508.

#### In conformity with requirements requested by:

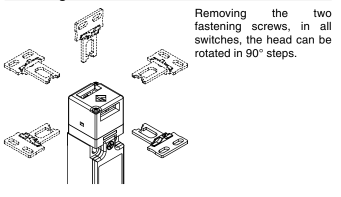
Low Voltage Directive 73/23/EEC and subsequent modifications and completions. Machinery Directive 98/37/EEC. Electromagnetic Compatibility 89/336/EEC and subsequent modifications and completions. Positive contact opening in conformity with standards: IEC 947-5-1, EN 60947-5-1, CEI EN 60947-5-1, VDE 0660-206.

Electrical data			Utilizati	on categ	gories	
without	Thermal current (Ith): Rated insulation voltage (Ui): Protection against short circuits: Pollution degree:	10 A 500 VAC 600 VDC 400 VAC for contact blocks 20, 21, 22, 33, 34 fuse 10 A 500 V type aM 3	Ue (V) Ie (A)	e current 250 6 urrent: D0 24 6	400 <sup>°</sup> 4	5060 Hz) 500 1 250 0,4
with 4 poles	Thermal current (Ith): Rated insulation voltage (Ui): Protection against short circuits: Pollution degree:	4 A 250 VAC 300 VDC fuse 4 A 500 V type gG 3	Ue (V) Ie (A)	e current 24 4 urrent: D0 24 4	120 <sup>°</sup> 4	5060 Hz) 250 4 250 0,4
with 8 poles	Thermal current (Ith): Rated insulation voltage (Ui): Protection against short circuits: Pollution degree:	2 A 30 VAC 36 VDC fuse 2 A 500 V type gG 3	Ue (V) Ie (A)	e current 24 2 urrent: D0 24 2	,	5060 Hz)
200	ao 4/11		<b>∕</b> ∰ nl	eninfining	Cono	ral Catalag 19

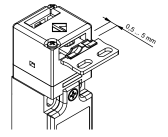
# Description

These safety switches are ideal to control gates, sliding doors and other guards protecting dangerous parts of machine. The stainless steel actuator is fastened to the moving part of the guard, so it is removed from the switch on every opening of the guard. The switch mechanism guarantees that removing the actuator forces the positive opening of the electrical contacts. Easy to install, these switches can be applied to any kind of protection (with hinge, sliding and removable ones). Besides, the possibility to actuate the switch only with its actuator guarantees that the machine can be restarted only when the guard has been closed. All products (except FW series) are equipped with a particular mechanical hooking that does not allow the separation of the head from the body during its positioning.

# **Rotating heads**



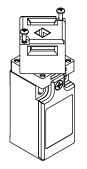
# Actuator regulation zone



This switch has a wide backlash of the actuator into the head (4,5 mm) for an easier installation.

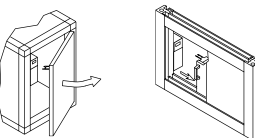
With closed door, check that the actuator doesn't knock straight against the head of the switch; it must be in the adjustment zone (0,5...5 mm)

#### Not detachable head



The action head type "93" is completely interchangeable and compatible with previous head type "92", but it has the advantage to be not detachable from the switch body even if it is always adjustable in 90° steps (Pizzato Elettrica patent). The new head is safer because it cannot be ruined during installation. The head fixing screws have been reduced to only two (instead of the previous four) and so the rotation operation will be quicker and cheaper.

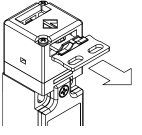
# Installation examples



#### Data type approved by IMQ and EZU

Rated insulation voltage (Ui): 500 VAC 400 VAC for contact blocks 20, 21, 22, 33, 34 Thermal current (Ith): 10 A Protection against short circuits: fuse 10 A 500 V type aM Protection degree: IP67 MV terminals (screw clamps) Pollution degree 3 Utilization category: AC15 Operation voltage (Ue): 400 VAC (50 Hz) Operation current (Ie): 3 A Forms of the contact element: Zb, Y+Y, Y+Y+Y, Y+Y+Y, Y+X+X Positive opening of contacts on contact block 5, 6, 7, 9, 20, 21, 22, 33, 34 In conformity with standards: EN60947-1, EN 60947-5-1 and subsequent modifications and completions, fundamental requirements of the Low Voltage Directive 73/23 EEC and subsequent modifications and completions.

# Versions with 30 N actuator extraction force Versions with 30 N a



Versions with 30 N actuator holding force instead of the standard 10 N are available.

# Limits of utilization

Do not use where dust and dirt may penetrate in any way into the head and deposit there, in particular where metal dust, concrete or chemicals are spread.

Do not use where explosive or inflammable gas is present.

# Data type approved by UL

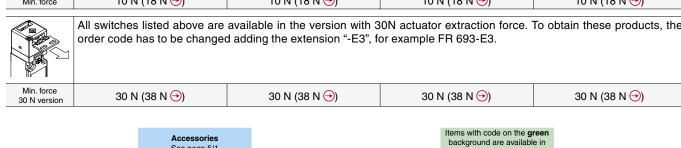
Utilization categories Q300 (69 VA, 125-250 VDC) A600 (720 VA, 120-600 VAC) Data of the housing type 1, 4X (indoor use only), 12, 13 In conformity with standard: UL 508 For all contact blocks use 60 or 75 °C copper (Cu) conductor and wire size No. 12-14 AWG. Terminal tightening torgue of 7,1 Lb-In.

Please contact our technical service for the list of type approved products.

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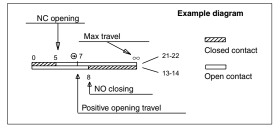
#### polymer housing polymer housing polymer housing polymer housing Contacts type: Switch without actuator Switch without actuator Switch without actuator Switch without actuator R = snap action L = slow action LO = slow action conduit entries thread M20x1.5 7.5 30 overlapped 7.5 2.5 **A** Π \$ \$ \$ 8 24.2 86.5 90.5 Π 20 82 1.2x7.2 24 2 51.5 502 14.2 14 1 30.8 50 30.8 14.2 30.8 Contact blocks 30.8 → 1NO+1NC R FR 593 FX 593 → 1NO+1NC FW 592-M2 → 1NO+1NC 5 <u>6.3</u> ⊕9.3 <u>6.3</u> ⊖9.3 6.3 9.3 6 L FR 693 → 1NO+1NC FX 693 → 1NO+1NC FW 692-M2 → 1NO+1NC 0 4.7 97.2 0 4.7 97.2 0 4.7 97.2 7 7 22 22 7 LO → 1NO+1NC → 1NO+1NC → 1NO+1NC FR 793 FX 793 FW 792-M2 0 6.6 ⊖9.1 0 6.6 ⊕9.1 0 6.6 ⊕9.1 5 \_\_\_\_\_ \_\_\_\_\_ 9 → 2NC L FR 993 FX 993 → 2NC FW 992-M2 Solution 2NC <u>6.5</u>⊖9 <u>6.5</u>⊖9 <u>6.5</u>⊖9 ř Ĩ Ĩ ¥ L 20 FR 2093 1NO+2NC FX 2093 → 1NO+2NC FW 2092-M2 1NO+2NC 0 <u>5.3</u> ⊖7.8 <u>5.3</u> ⊖7.8 <u>.3</u>⊖7.8 21 L FR 2193 G 3NC FX 2193 → 3NC FW 2192-M2 SNC 5.3 ⊕7.8 5.3 **⊖**7.8 ⊕7.8 Ĩ Ø | \_\_\_\_ FW 2292-M2 2NO+1NC 22 L FR 2293 → 2NO+1NC FX 2293 → 2NO+1NC $\ominus$ 78 <u>5.3</u> ⊕7.8 ⊕7.8 5.3 VIIIIIII 5.8 5.8 5.8 33 L → 1NO+1NC → 1NO+1NC FW 3392-M2 1NO+1NC FK 3393 → 1NO+1NC FR 3393 FX 3393 5.3 97.8 5.3 97.8 5.3 97.8 0 5.3 97.8 5.6 5.6 7777 mmm 5.6 L FK 3493 → 2NC 34 FR 3493 → 2NC FX 3493 → 2NC FW 3492-M2 - 2NC ⊙7.8 ⊖7.8 ⊕7.8 ⊙7.8 υ <u>5.3</u> 0 5.3 – m 10 N (18 N 🔶) Min. force All switches listed above are available in the version with 30N actuator extraction force. To obtain these products, the order code has to be changed adding the extension "-E3", for example FR 693-E3.

# **Dimensional drawings**



See page 5/1

All measures in the diagrams are in mm



**IMPORTANT:** NC contact has to be considered with inserted actuator. In safety applications it is necessary to activate the switch at least up to the positive opening point indicated in the diagrams with the symbol  $\bigcirc$ . Operate the switch at least with the positive opening force, indicated between brackets, below each article, next the value of minimum force.

stock

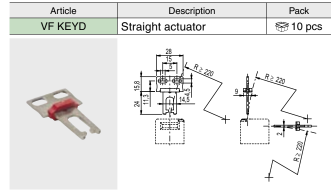
All measures in the drawings are in mm

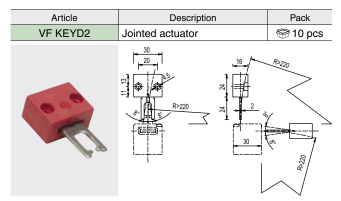
How to read travel diagrams

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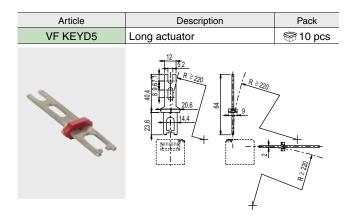
# Actuators stainless steel

IMPORTANT: These actuators must be used with FR, FX, FK e FW (e.g. FR 693)



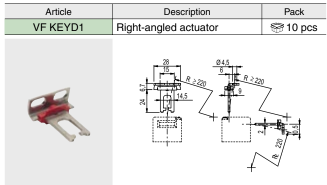


The actuator can flex in four directions for applications where the door alignment is not precise



Article	Description	Pack
VF KEYD7	Jointed actuator adjustable in one direction	🏶 10 pcs
alle		

Actuator adjustable in one direction for doors with reduced dimensions.



Article	Description	Pack
VF KEYD3	Jointed actuator adjustable in two directions	🕾 10 pcs

Actuator adjustable in two directions for doors with reduced dimensions.

Article	Description	Pack
VF KEYD6	Right-angled long actuator	🕾 10 pcs

Article	Description	Pack
VF KEYD10	Shaped actuator	😚 10 pcs
	5.5 40 145 1	200

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